

Facility: Kuhn Property

Address: (b) (6)

Kettle Falls, WA



GPS Location: N 48.92637°, W 118.16592°



Visit Date: June 19, 2014



Photographer: Andy Maher



Witness: Jerry French



PHOTOLOG



Area/Photo #	Waste Streams	Notes	Photographs
#1	Various & Unknown	Overview of pile of containers Facing South	
#2	Various & Unknown	Overview of pile of containers from a different angle than in photo # 1 On the East side of the pile, facing West	



Area/Photo #	Waste Streams	Notes	Photographs
#3	Unknown	Container # 1 in inventory 55 gallon poly drum Labeled as Ferric Chloride	
#4	Unknown	Container # 2 in inventory 55 gallon poly drum Labeled as Sulphuric Acid	


Area/Photo #	Waste Streams	Notes	Photographs
#5	Unknown	<p>Container # 3 in inventory</p> <p>55 gallon poly drum</p> <p>Hole in top of drum, drum is sitting upside down.</p> <p>Labeled as Methanol (12 – 15%)</p>	 <p>06.19.2014 12:25</p>
#6	Unknown	<p>Container # 4 in inventory</p> <p>25 gallon poly container</p> <p>Labeled as Liquichlor</p>	 <p>06.19.2014 12:25</p>

Area/Photo #	Waste Streams	Notes	Photographs
#7	Unknown	Container # 5 in inventory 30 gallon poly container Labeled as Hydrogen Peroxide and Class 5.1 Oxidizer	
#8	Unknown	Container # 6 in inventory 25 gallon poly container Labeled as Liquichlor	

Area/Photo #	Waste Streams	Notes	Photographs
#9	Unknown	Container # 7 in inventory 25 gallon poly container Not labeled	
#10	Unknown	Container # 8 in inventory 25 gallon poly container Not labeled	

Area/Photo #	Waste Streams	Notes	Photographs
#11	Unknown	Container # 9 in inventory 25 gallon poly container Not labeled	
#12	Unknown	Container # 10 in inventory 30 gallon poly drum Labeled as Hyperchlorate	

Area/Photo #	Waste Streams	Notes	Photographs
#13	Unknown	Container # 11 in inventory 5 gallon poly container Not labeled	 <p>06.19.2014 12:27</p>
#14	Unknown	Container # 12 in inventory 5 gallon poly container Not labeled	 <p>06.19.2014 12:27</p>

Area/Photo #	Waste Streams	Notes	Photographs
#15	Unknown & Various	<p>Overview of several small containers.</p> <p>Inventory of photo is:</p> <p>5 small bottles of Dextrin ($C_6H_{10}O_5$) CAS 9004-53-9, white bottles with blue lids</p> <p>7 one gallon plastic jugs labeled as 30% hydrogen peroxide. 5 full jugs, 2 jugs partially full</p> <p>1 small jar of tannic acid (powder) CAS 1401-55-4</p> <p>1 small jar of magnesium dioxide (powder), jar is $\frac{1}{2}$ gallon size and about half full.</p> <p>1 small jar of nickel carbonate (powder). Jar is about half full</p>	 <p>06/19/2014 12:27</p>